Grade 6 Social Studies Module 1

World History and Geography:
Mesopotamia, Ancient Egypt, and Ancient
Israel

Module Goal

The goal of this module is to provide information that will help educators increase their knowledge of grade-appropriate social studies concepts, knowledge, and skills to support effective planning or modification of their existing social studies instructional units for students with significant cognitive disabilities. The module includes important concepts, knowledge, and skills for the following instructional units:

- Mesopotamia (c. 3500–1200 BC/BCE),
- Ancient Egypt (c. 3000–1200 BC/BCE), and
- Ancient Israel (c. 2000 BC/BCE-70 AD/CE).

Module Objectives

The content module supports educators' planning and implementation of instructional units in social studies by:

- Developing an understanding of the concepts and vocabulary that interconnect with information in the module units.
- Learning instructional strategies that support teaching students the concepts, knowledge, and skills related to the module units.
- Discovering ways to transfer and generalize the content, knowledge, and skills to future school, community, and work environments.

The module provides an overview of the social studies concepts, content, and vocabulary related to Mesopotamia, Ancient Egypt, and Ancient Israel and provides suggested teaching strategies and ways to support transference and generalization of the concepts, knowledge, and skills. The module does not include lesson plans and is not a comprehensive instructional unit. Rather, the module provides information for educators to use when developing instructional units and lesson plans.

The module organizes the information using the following sections:

- I. Social Studies Academic Standards and Related Alternate Assessment Targets and Underlying Concepts;
- II. Connecting Concepts;
- III. Vocabulary and Background Knowledge information, including ideas to teach vocabulary;
- IV. Overview of Units' Content;
- V. Universal Design for Learning (UDL) Suggestions;
- VI. Transfer and Generalize Concepts, Knowledge, and Skills;
- VII. Concepts and Vocabulary Multi-Age Planning: Grades six through eight; and
- VIII. Tactile Maps and Graphics.

Section I

Social Studies Academic Standards and Related Alternate Assessment Targets and Underlying Concepts

It is important to know the expectations for each unit when planning for instruction. The first step in the planning process is to become familiar with the identified academic standards and related Alternate Assessment Targets (AATs) and Underlying Concepts (UCs) covered in the module. The AATs are specific statements of knowledge and skills linked to the grade-specific social studies academic standards. The UCs are basic key ideas or concepts linked to specific AATs. UCs are a basis for developing a more

complex understanding of the knowledge and skills represented in the AAT and should not be taught in isolation. It is important to provide instruction on the AAT along with the UC in order to move toward acquisition of the same concepts, knowledge, and skills.

Table 1 includes the grade 6 academic standards and related AATs and UCs addressed by this module and organizes them by the units of study. While only the academic standards targeted for the Tennessee Comprehensive Assessment Program/Alternate (TCAP/Alt) are included, instruction on additional standards will aid in student understanding. Standards that are not included still represent important content for students to master. Therefore, the AATs and UCs included in the table do not cover all of the concepts that can be taught to support progress and understanding aligned to the standards.

The Tennessee Social Studies Academic Standards include the following codes

C-Civics H-History E-Economics P-People G-Geography TN-Tennessee

Table 1. Social Studies Academic Standards and Related AATs and UCs 1

Academic Standards	Alternate Assessment Targets (AAT)	Underlying Concepts (UC)
Mesopotamia (c. 3500–1200 BC/B	CE)	
6.8 On a historical map, locate and describe the Tigris and Euphrates Rivers, Zagros and Caucuses Mountains, Persian Gulf, Caspian and Black Sea, Dead Sea and Sea of Galilee, and explain why the region is referred to as the Fertile Crescent. (G)	Identify reasons why the region of Mesopotamia is referred to as the Fertile Crescent.	Use a map to identify a geographical feature in Mesopotamia.
6.12 Explain the effects of how irrigation, metal-smithing, slavery, the domestication of animals, and inventions such as the wheel, the sail, and the plow on the growth of Mesopotamian civilizations. (CEH)	Identify the importance of irrigation, the wheel or the sail to the growth of Mesopotamian civilizations (e.g., the invention of the wheel for transportation in Mesopotamia got people to places they wanted to go quickly).	Identify an important use of the wheel in today's world.
6.13 Analyze the important achievements of Mesopotamian civilization, including its system of writing (and its importance in record keeping and tax collection), literature (Epic of Gilgamesh), monumental architecture (the ziggurat), and	Identify an important use of a system of writing in the Mesopotamian civilization (e.g., allowed news or ideas to be carried to distant places without having to rely on a messenger's memory).	Identify an important use of print in today's world.

Academic Standards	Alternate Assessment Targets (AAT)	Underlying Concepts (UC)
art (large relief sculpture, mosaics, and cylinder seals). (CEGH)		
Ancient Egypt (c. 3000-1200 BC/B	CE)	
6.19 Summarize important achievements of Egyptian civilization, including: the agricultural and irrigation systems; the invention of a calendar; main features of the monumental architecture and art, such as the Pyramids and Sphinx at Giza; evolution of writing-hieroglyphics; and the invention of papyrus. (CEH)	Identify the importance of achievements of Egyptian civilization (i.e., the invention of a calendar; architecture and arts, such as the Pyramids and Sphinx at Giza; writing-hieroglyphics; and the invention of paper).	Identify an important use of the calendar in today's world.
Ancient Israel (c. 2000 BC/BCE-70	AD/CE)	
6.40 Examine the development of the ancient Israelites, tracing their migrations from Mesopotamia to Canaan, later called Israel, and explain the significant roles of Abraham and Moses in their history. (CHG)	Identify information related to the development of the ancient Israelites (e.g., the location of the migration; reasons for the migration; who led the migration).	Identify reasons why groups of people may want to migrate from one location to another.

¹ Instruction is not intended to be limited to the concepts, knowledge, and skills represented by the AATs and UCs listed in Table 1.

Section II

Connecting Concepts

Grade-level social studies content includes Connecting Concepts, concepts that connect information between different people, places, events, and time periods. Helping students make connections between these types of concepts and new content information supports comprehension of the concepts, knowledge, and skills as well as transference and generalization (see Section VI for more information). Connecting Concepts that are specific to this module connect to content across the units within the module as well as across modules and across grades.

A Connecting Concept is a common link between multiple standards and units of study. The Connecting Concepts, by being revisited and linked to multiple units of study, become a strong foundation of understanding and support the students in learning new concepts. For example, understanding the effect of new developments, technology, and inventions on people's lives in the past and present is a

Connecting Concept that applies to the wheel, the sail, writing, etc., and how we use them in modern times. Some Connecting Concepts may apply across multiple content areas and instructional emphases (e.g., a writing prompt may be to describe life without current technology like a wheel, a writing system, or a computer).

Teaching Connecting Concepts

The following strategies pulled from the principles of UDL (CAST, 2011) are ways in which to teach Connecting Concepts to help students understand the concepts and make connections between different curricular content. During instruction, highlight:

- patterns (e.g., Use maps to show that many ancient civilizations and current large cities are located next to large water sources.),
- critical features (e.g., Emphasize how new developments, technology, and inventions helped and still help people),
- big ideas (e.g., Architecture is a form of art.), and
- relationships (e.g., Make connections between learning and the growth/advancement of individuals and society.).

For example, when learning about Abraham and Moses leading the Israelites, connect to other leaders studied in grade 5 (e.g., Martin Luther King Jr.) and discuss how they were all leaders that guided groups of people through change. In addition, build connections between familiar and new information (e.g., the connection between technology we currently use to the development of each of the early technologies).

Following are **Connecting Concepts** for this Content Module — Mesopotamia, Ancient Egypt, and Ancient Israel.

Understand:

- how to think spatially and use a variety of maps and map tools (e.g., compass rose, legend)
- how to interpret physical and political features on a variety of maps
- how geography affects where people live, trade, and travel
- the effect of new developments, technology, and inventions on people's lives in the past and present
- how people and places can affect learning, art, architecture, and literature
- how learning, art, architecture, and literature affect people's lives
- the relationship between learning and growth/advancement of societies
- reasons people move to different places
- importance of leaders to guide/affect change

Connecting Concept Resources:

Grant Wiggins talks about "big ideas" in this article.

http://www.authenticeducation.org/ae bigideas/article.lasso?artid=99

This site provides examples and printable versions of graphic organizers for social studies that can be modified to meet the students' needs.

https://walch.com/samplepages/050078.pdf

This link provides an overview of goods and services and a drag-and-drop assessment activity. http://www.econedlink.org/lessons/index.php?lid=454&type=student

Econedlink site has a goods and services lesson with drag-and-drop activities. http://www.econedlink.org/teacher-lesson/642/Goods-Services

Section III

Vocabulary and Background Knowledge

Vocabulary is critical to building an understanding of social studies concepts, knowledge, and skills. The vocabulary words that students gain through experiences provide ways for students to comprehend new information (Sprenger, 2013). Students can better understand new vocabulary when they have some background knowledge to which they can make connections. In addition, learning new vocabulary increases students' background knowledge. Therefore, it is important to teach vocabulary purposely when introducing new concepts, knowledge, or skills (e.g., the Fertile Crescent) and in the context of the specific content (e.g., teach the terms irrigation, flood, and fertile in the context of explaining why the Fertile Crescent had good soil for growing food.).

This module includes two types of vocabulary words, both equally important to teach. The first type, general vocabulary words, labels groups of words that address different people, places, events, and time periods. For example, understanding the meaning of the word "invention" helps students to connect many different inventions and how they help people in the past and the present. The second type of vocabulary word, specific content words, represents groups of words that address a specific person, group of people, place, event, or time period. Specific content words are typically proper nouns, such as Pyramids at Giza, and connect to general words. Providing instruction on general words provides background knowledge when introducing corresponding or related specific words.

Key Vocabulary for Instructional Units

Table 2 and Table 3 contain lists of key general vocabulary words and specific content words that are important to the units in this module. Each general vocabulary word should be taught to the student using a student-friendly description of what the word means, an example of the word, and a historical example.

Teach the specific content vocabulary using a student-friendly description of the word meaning and a possible connection to a general vocabulary word. Do not teach memorization of vocabulary words; instead place emphasis on understanding the word. For example, a student should be able to give an example of a domesticated animal vs. defining the word, domesticate.

Table 2. General Vocabulary Words

General Vocabulary – words that generalize to different people, places, events, and time periods. Describe the word and provide examples (e.g., architecture – designing buildings. *Example: The United States Capitol Building is an example of architecture.*).

 agriculture 	• farm	 record keeping
architecture	 fertile 	• region
• army	• flood	• river
• art	invention	sail
• belief	irrigation	slavery
• calendar	 metal-smithing 	• sphinx
• civilization	migrate/migration	system of writing
• country	papyrus	 transportation
• desert	• print	wheel
domesticated animals	• pyramid	

Table 3. Specific Content Words

Specific Content Words — words that are specific to content (e.g., person, place, event). Describe the word and when possible make the connection to a Connecting Concept (e.g., Learning about Abraham and Moses connects to understanding the importance of leaders to guide change.).

Abraham	 Euphrates River 	Pharaoh
Black Sea	Fertile Crescent	Pyramid at Giza
• Canaan	 Israelites 	Sea of Galilee
Caspian Sea	 Mesopotamia 	Sphinx at Giza
Caucasus Mountains	 Moses 	Tigris River
Dead Sea	 Persian Gulf 	 Zagros Mountains

Ideas to Support Vocabulary Learning

Table 4 includes ideas and examples for teaching vocabulary in a way to build conceptual understanding of the words.

Table 4. Ideas to Teach Vocabulary Effectively (Marzano 2004)²

Ideas	Examples
Explain, describe, and/or give examples of the vocabulary word rather than formal definitions.	For example, "Migrate is when a group of people move from one place or country to another. The Israelites migrated from Mesopotamia to Canaan."
Have students restate the vocabulary word in their own words. Take this opportunity to help students connect new vocabulary, especially general vocabulary, to prior knowledge.	Use three-dimensional objects or tactile representations for students to match to terms such as wheel, sail, metal-smithing, papyrus, etc.
Have students represent vocabulary words in pictures, symbols, graphic organizers, or pictographs.	Ask students to complete a vocabulary graphic organizer about ancient inventions (see Figure 1 for an example), providing support as needed

Ideas	Examples
	(e.g., help from peer or adult, viewing model, using alternative and augmentative communication [AAC], etc.). Adapt the task as needed to include more pictures, objects, and/or textures.
Provide multiple exposures to vocabulary words in a variety of ways. This does not suggest mass trials, but rather distributed trials in different ways or contexts. Reference http://projectlearnet.org/tutorials/learning_trials.html for information on learning trials. Expose students by incorporating vocabulary into daily activities when it is appropriate. Read books or watch videos related to the vocabulary and concepts. Have students complete activities such as sorting words into categories. Incorporate vocabulary into art and/or music. Ask students to discuss the vocabulary words with each other.	 Talk about leaders and how a leader helps a group when working together on a project. Watch a video about papyrus (e.g., https://www.youtube.com/watch?v=dT4FwLaYD6k). Have students sort pictures of places and developments in Mesopotamia into categories of places and things. Have students sort pictures of places and developments for different ancient civilizations. Listen to songs (e.g., https://www.youtube.com/watch?v=c1g60SSGmeY). Have students use their mode of communication to use a word in a sentence or choose the sentence that uses the word correctly. Have students share their representations (e.g., pictures) of their favorite word with
Play vocabulary word games with students.	 Have students review words associated with Ancient Israel online that are paired with images and recorded definitions (e.g., https://quizlet.com/68222246/ancient-israel-vocab-flash-cards/). Play an online vocabulary game using Ancient Egyptian terms (e.g., https://www.quia.com/jg/494865.html). Have students place labels on individual pictures or on a scene of Mesopotamia (e.g., a cart with wheels, irrigation, metal-smithing, etc.).
Have students watch a dramatization or have them act out the vocabulary term.	Act out migration (by moving from the classroom to another room), metal-smithing, or writing (using an ancient system of writing, e.g., cuneiform), etc.

² Refer to Section V, Universal Design for Learning (UDL) Suggestions for additional instructional strategies.

Vocabulary Example

To build an understanding of terms relating to inventions and developments from Mesopotamia, have students complete a vocabulary graphic organizer for each term. Have the students write the term, describe it, and paste or draw a picture of the object as it appeared in Mesopotamia and as it looks today. See Figure 1 for an example. Educators may need to support, modify, or adapt steps as needed for individual students. For example, one student may choose a description from two choices, another student may have the descriptions programmed into his/her AAC device, etc. Two National Center and State Collaborative (NCSC) resources are available and may prove helpful:

- Use systematic instruction as described in the NCSC Instructional Guide (https://wiki.ncscpartners.org)
- Reference ideas in the NCSC Vocabulary and Acquisition Content Module (https://wiki.ncscpartners.org)

meaning
A round thing that helps
move things like bikes, cars,
and wagons.

ancient today

Figure 1. Example Vocabulary Graphic Organizer

Vocabulary Resources:

Vocabulary.com provides explanations of words using real-world examples. Once signed in, an educator can create word lists for students. http://www.vocabulary.com/

Text Project provides Word Pictures that are free for educators to use. It includes word pictures for core vocabulary and various content areas including science and social studies. This link will take you to the Word Pictures page where you can select the category of words you want to use.

http://textproject.org/classroom-materials/textproject-word-pictures/

The Teach Tennessee History site has Frayer Model explanations and organizers, along with many other types of organizers that may be useful.

http://www.teachtnhistory.org/index.cfm/m/223/Teacher_Resources/

Education Place provides a variety of graphic organizers to be used for vocabulary instruction that are free to print and copy. http://www.eduplace.com/graphicorganizer/index.jsp

Directions and link to creating an online memory game that can be used for vocabulary or concepts. https://www.youtube.com/watch?v=XwNAX26J_oQ and http://matchthememory.com/

Section IV

Overview of Units' Content

This section of the module contains additional content and references to support educators' understanding and instruction of the instructional units. The information reflects important content to address the AATs and to build students' knowledge, skills, and abilities; however, it is not exhaustive and should be expanded upon as needed.

Unit 1 – Mesopotamia (c. 3500–1200 BC/BCE) Students analyze the geographic, political, economic, and social structures of the civilizations of Mesopotamia.

Content:

- Location of Mesopotamia and surrounding geographic features on a historical map
- Geographic reasons why the Mesopotamia region is known as the Fertile Crescent
- Importance of developments and inventions on growth of Mesopotamian civilization:
 - o irrigation
 - o metal-smithing
 - o domestication of animals
 - o wheel
 - o sail
 - o plow
 - o system of writing (e.g., cuneiform)
- Important achievements of Mesopotamian civilization
 - o literature (e.g., Epic of Gilgamesh)
 - o monumental architecture (e.g., ziggurat)
 - o art (e.g., large relief sculpture, mosaics, and cylinder seals)

Unit 2 – Ancient Egypt (c. 3000–1200 BC/BCE): Students analyze the geographic, political, economic, and social structures of the civilizations of Ancient Egypt.

Content:

- Importance of achievements of the Ancient Egyptian civilization:
 - o calendar
 - o agricultural system
 - o irrigation systems
 - hieroglyphics
 - o papyrus
 - o architecture (e.g., Pyramids and Sphinx at Gaza)
 - o art

Unit 3 – Ancient Israel (c. 2000 BC/BCE–70 AD/CE): Students analyze the geographic, political, economic, social, and religious structures of the civilizations of Ancient Israel.

Content:

- Reasons people move to new countries
- Migration of ancient Israelites from Mesopotamia to Canaan
- Abraham, founding patriarch of the Israelites and the leader of their migration from Mesopotamia to Canaan
- Migration of the ancient Israelites from Egypt to Canaan
- Reasons for the ancient Israelites' migration from Egypt to Canaan
- Moses, leader of the ancient Israelites' migration from Egypt to Canaan

Unit Content Resources:

Time Maps has a timeline that links to historical maps for a variety of places. http://www.timemaps.com/history/middle-east-2500bc

Mesopotamia

- Ancient History Encyclopedia has information on Mesopotamia. http://www.ancient.eu/Mesopotamia/
- Ducksters provides information on Mesopotamia.
 http://www.ducksters.com/history/mesopotamia/ancient_mesopotamia.php
- The British Museum has information and pictures on the Mesopotamian system of writing. http://www.mesopotamia.co.uk/writing/explore/exp set.html
- This site provides a lesson plan on Mesopotamia. http://ancienthistory.mrdonn.org/Mesopotamia.html
- The Khan Academy has information, drawings, and photographs of Mesopotamian inventions and developments. https://www.khanacademy.org/humanities/ancient-art-civilizations/ancient-near-east1
- EDSITEment provides a lesson plan on the cuneiform writing system.
 http://edsitement.neh.gov/lesson-plan/cuneiform-writing-system-ancient-mesopotamia-emergence-and-evolution#sect-thelesson

Ancient Egypt

- This site contains information, images, and three-dimensional models on Ancient Egypt. http://discoveringegypt.com/
- The Khan Academy has basic information on Ancient Egypt, including information and photographs of Egyptian art. https://www.khanacademy.org/humanities/ancient-art-civilizations/egypt-art/beginners-guide-egypt/a/ancient-egypt-an-introduction
- NEA has lesson plans on Ancient Egypt. http://www.nea.org/tools/lessons/studying-ancient-egypt-6-8.html
- This site has a plethora of lesson plans on Ancient Egypt. http://www.dia.org/education/egypt-teachers/sitemap.htm

Ancient Israel

- Eduplace has a lesson plan on the origins of the Hebrews.
 https://www.eduplace.com/ss/socsci/ca/books/bkf3/reviews/pdfs/LS 6 10 01.pdf
- This site has information on Abraham, Moses, and the migration of the Israelites. http://resourcesforhistoryteachers.wikispaces.com/7.20
- This site provides information and activities on Canaan and Ancient Israel. http://www.penn.museum/sites/Canaan/index.html%20.
- This site has information on Abraham and his travels from Ur to Canaan. http://factsanddetails.com/world/cat55/3sub1/item1393.html#chapter-5

Section V

Universal Design for Learning (UDL) Suggestions

The three principles of UDL guide development of instruction, instructional materials, and assessments to provide the widest range of students with access to learning. Students with significant cognitive disabilities, especially students with visual and/or hearing impairments and students with complex communication needs, require additional scaffolds, adaptations, and modifications to access content and support learning. The three principles of UDL establish a framework for providing these. UDL provides guiding principles to create instructional materials and activities in a flexible manner to address the needs of different types of learners. Additionally, the flexibility allows for further individualization. Table 5 provides strategies for the UDL Principle I, **Multiple Means of Representation**: presenting information in a variety of ways to address the needs of different types of learners. Table 6 provides strategies for the UDL Principle II, **Multiple Means of Action and Expression**: providing a variety of ways for students to interact with the instructional materials and to demonstrate understanding. Table 7 provides strategies for the UDL Principle III, **Multiple Means of Engagement**: providing a variety of ways to engage and motivate students to learn.

These strategies can assist all students in understanding the basic concepts. Some of the examples include adaptation ideas for students with vision, hearing, and/or physical limitations. Each example has a code to indicate when it includes specific adaptation ideas for these needs:

V = visually impaired (low vision, blind, or deaf-blind)

H = hearing impaired (deaf, hard of hearing, or deaf-blind)

P = physical disability (limited use of hands)

Table 5. Instructional strategy ideas using the UDL Principle: Multiple Means of Representation

Multiple Means of Representation		
Strategies	Examples	
Introduce information through a multi-sensory	Have students write in soft clay using cuneiform symbols (e.g., http://www.penn.museum/games/cuneiform.shtml).	
approach (e.g., auditory, visual, tactile).	Introduce the importance of art by having students recreate Egyptian art (e.g., https://www.youtube.com/watch?v=Sf94UAr1Q5Y). Use a straightedge dipped in paint to help students with limited mobility draw straight lines when drawing pyramids. P	
	Narrate the events of Abraham's or Moses' migrations. Present images and use intonation and gestures while narrating. Sign or have an interpreter sign the information. H	
Model content through pictures, dramatization, videos, etc.	Have students watch videos about Mesopotamia (e.g., https://www.youtube.com/watch?v=Ki8S5I83Ccc) or art in Ancient Egypt (e.g., https://www.youtube.com/watch?v=ibp i7bekQU).	
	Have students listen to the story of Gilgamesh (e.g., https://www.youtube.com/watch?v=2pGhEu9eInA).	
Present information using modified graphic organizers (e.g., simplified organizers with pictures) or maps.	Adapt a story pyramid graphic organizer (e.g., https://www.teachervision.com/tv/printables/TCR/1557345902 12.pdf to describe important information about Ancient Egypt (e.g., line 1 – one word, stating topic; line 2 – two words describing location; etc.). Use pictures along with text.	
	Create a tactile timeline (e.g., http://www.perkinselearning.org/activity-bank/tactile-timelines).	
	Create and have students explore a three-dimensional map of the Fertile Crescent (e.g., http://www.3dgeography.co.uk/#!making-3d-maps/c1hew). V/P	
Provide appropriate and accessible text on the content for students to listen to or read.	Paraphrase information from a textbook on large sticky notes. Place the sticky note over the original text, leaving the graphics. Write or type with a bold and plain font (e.g., Verdana, 18 pt. font) with good spacing between lines (e.g., 1.5 vs single spacing). V	
	Have students read or listen using a screen reader to online texts (e.g., http://www.mesopotamia.co.uk/writing/story/sto_set.html , http://bookbuilder.cast.org/view.php?op=view&book=14532&page=1 [free registration], or http://www.heritage-history.com/?c=read&author=evans&book=israel&story=canaan).	
Teach information using songs.	Have students listen to songs from Ancient Greece (e.g., https://www.youtube.com/watch?v=QUcTsFe1PVs) or songs rewritten to be about Ancient Greece (e.g., https://www.youtube.com/watch?v=0F5qlu3nSDY).	

Table 6. Instructional strategy ideas using the UDL Principle: Multiple Means of Action and Expression

Multiple Means of Action and Expression		
Strategies Examples		
Use assistive technology to allow the student to interact with the instructional materials and	Create a narrated slide show using simple text and pictures and have the student use a single-switch to advance slides. V/H/P Have students use an adapted keyboard to write their name "like a	
content.	Babylonian" at http://www.penn.museum/cgi/cuneiform.php . Have students use an adapted keyboard to explore the hieroglyphics typewriter at http://discoveringegypt.com/egyptian-hieroglyphic-writing/hieroglyphic-typewriter/ . P	
Present instructional materials in	Place printed text and pictures on a slant board. V	
a manner that provides access.	Record information on Abraham and Moses that can be activated by an adapted switch. P	
	Slip a clear page protector over a page in the textbook and insert a photograph(s) of key information in the text for the student to view as the text is read.	
	Provide a backpack that includes textures, objects, and pictures representing content of a text (e.g., chapter on Mesopotamia or Ancient Greece) for students to explore as the text is read to the student. V/P	
Provide voice output devices for students to select the correct answer.	Record correct answers and distractors on a voice output multiple message switch or multiple voice output switches and have students answer questions using the switch. V/P	
	Consider having students use three switches with generic labels (e.g., a, b, c or red, blue, green, three different textures) in which they listen to all three and then select the correct answer. V/P	
Provide simulation activities.	Have students plan for migration by deciding what they would need to take with them as they move from place to place and what they could find at each location. Provide options for students to choose as needed. Connect to the migration of Abraham. Sign all conversations and decisions. H	
Create accessible graphic organizers (e.g., a digital graphic organizer that allows drag and drop) and maps.	Have students drag-and-drop facts about Mesopotamia (e.g., where, why, what they did) onto a graphic organizer (e.g., http://www.techforteachers.net/appsgraphic-organizers.html). Use an adapted mouse. P	
	Have students create and interact with a tactile timeline (e.g., http://www.perkinselearning.org/activity-bank/tactile-timelines).	
	Have students explore an interactive map that shows photos of areas when selected (e.g.,	
	http://www.mesopotamia.co.uk/geography/explore/exp_set.html).	

Table 7. Instructional strategy ideas using the UDL Principle: Multiple Means of Engagement

Multiple Means of Engagement		
Strategies	Examples	
Provide a schedule and visual timer.	Have students select the next activity on their personal schedule and set the visual timer to indicate how long the student has before a break. Have students use a mini-schedule for specific activities. Have students check off each step of a task as completed.	
Vary the challenge and amount of information presented at a time.	Introduce a big idea or broad concept (e.g., inventions) before giving more information on specific Mesopotamian inventions. Provide information in short blocks of time, gradually increasing the instructional time.	
Make connections to topics or activities that are motivating.	Have students make connections between their favorite types of entertainment to the types of entertainment of people living in Mesopotamia (e.g., http://www.ducksters.com/history/mesopotamia/daily_life_in_mesopotamia.php).	
Allow choices as possible.	Allow students to choose how they want to gather information (e.g., Internet, library, etc.); the color, design, and images of presentations; etc. Allow students to set their academic and behavioral goals with assistance as needed.	
Provide opportunities to work collaboratively with peers.	Provide opportunities for students to work in a general education classroom with peers when learning about the Ancient Greece or have peer tutors come into the special education classroom to work on a project about the Ancient Greece. Model how to support students' learning for the general education teacher and classmates.	
Teach student self-regulation skills.	Provide students communication symbols to request a break or express feelings and model how to use appropriately. Modify the school-wide behavior system to make it accessible for the students.	

UDL Resources

The National Center on Universal Design for Learning has a plethora of information on UDL and examples and resources.

www.udlcenter.org

Schoolhouse Rock has a YouTube channel, which includes America Rock Series (e.g., No More Kings). https://www.youtube.com/user/SchoolhouseRockTV1

Symbaloo is a free online tool that allows an educator to create bookmarks using icons. It is easy to create and allows an educator to provide students links to sources of information that can be used for specific instructional units.

www.symbaloo.com

This site provides a brief description of Symbaloo and multiple ways to use the online tool. https://www.theedublogger.com/2014/04/09/11-ways-to-use-symbaloo-in-the-classroom/

Perkins School for the Blind provides information on using tangible symbols to increase communication, create personal schedules, and provide choices.

http://www.perkinselearning.org/videos/webcast/tangible-symbols

Teaching History provides directions for adapting documents for classroom use. http://teachinghistory.org/teaching-materials/teaching-guides/23560

Section VI

Transfer and Generalize Concepts, Knowledge, and Skills

For learning to be meaningful for all students, including students with significant cognitive disabilities, it is important to intentionally make connections to future content, real-world application, and college and career readiness skills. For example, explain how the students can lead and follow leaders in school, home, and work. Additionally, the instruction of social studies concepts, knowledge, and skills may be the catalyst to developing other areas such as needed communication skills, reading/listening comprehension, age-appropriate social skills, independent work behaviors, and skills in accessing support systems. Table 8 provides instructional ideas to help transfer and generalize concepts, knowledge, and skills and suggested opportunities to embed other skills into instruction.

Table 8. Transfer and Generalization Ideas

Area	Instruction	Opportunity to Embed Skills
Communication	While teaching vocabulary, make connections to real-life or future opportunities to use the words (e.g., discussing a topic with co-workers and friends).	Use the context of the content area instruction to increase language skills, work on articulation, or access alternative and augmentative communication (AAC) systems.
Reading and Listening Comprehension	Provide information through reading books and articles when working on reading/listening comprehension or word identification.	Provide practice on communication skills when students are answering questions about the book or article.
Age-Appropriate Social Skills	Make connections between the Connecting Concepts and real-life experiences showing how they can choose leisure activities (e.g., understanding how art affects people).	Provide opportunities to work alongside same age peers to practice ageappropriate social skills.
Independent Work Behaviors	Encourage and reinforce independent completion of tasks to build independent work skills.	Use positive behavior supports in place to encourage and reinforce independent work skills.
Skills in Accessing Support Systems	Encourage students to ask appropriately for assistance from peers and adults when working on the content.	Use this time to have the student work on behavior and communication skills.

Section VII

Concepts and Vocabulary Multi-Age Planning: Grades Six through Eight

Multi-age planning requires that instructional decisions address the span of the grade levels of the students in the class. Recognizing the Connecting Concepts and the General and Specific Vocabulary that apply to multiple units within and across a grade span provides information to teach concepts that build a foundation for specific curricular content (i.e., specific people, places, events, and time periods). This section illustrates the grade-level **Connecting Concepts** and the **General and Specific Vocabulary** across grades six through eight. This view (see Tables 9-13) allows educators of multi-age and multi-grade classrooms to address the same or similar concepts and vocabulary to all students along with the specific curricular content.

Table 9. Physical and Human Geography Concepts and Vocabulary

Physical and Human Geography

Geographical features and the spatial organization of people and places impact different stages in the history of culture and civilization. Maps and other representations of places and regions convey the influence of geography on economic development, discovery, and use of resources by various cultures and civilizations.

on economic development, discovery, and use of resources by various cultures and civilizations.			
Grades 6 - 8	Concepts	Vocabulary	
 AAT: Identify reasons why the region of Mesopotamia is referred to as the Fertile Crescent. (6.8) UC: Use a map to identify a geographical feature in Mesopotamia. AAT: Identify information related to the development of the ancient Israelites (e.g., the location of the migration; reasons for the migration; who led the migration). (6.40) UC: Identify reasons why groups of people may want to migrate from one location to another. AAT: Explain how the location of ancient Athens affected maritime trade across the Mediterranean Sea. (6.47) UC: Identify countries likely to trade with Athens by sea using a historical map. AAT: Explain how having access to the sea or agriculturally productive land contributed to Roman society (e.g., supported a large society). (6.61) UC: Identify how the creation of roads helped build the Roman Empire. AAT: Explain how the travels of Marco Polo contributed to the growth of European trade. (7.45) UC: Identify a reason why trade is important to groups of people. AAT: Identify reasons why European countries were successful in colonizing in North America. 	 Understand: how to think spatially and use a variety of maps and map tools (e.g., compass rose, legend) how to interpret physical and political features on a variety of maps how geography and climate affect exploration how geography affects where people live, trade, and travel how geography affects growth of a society how geography affects a region's economy the impact of the roads on growth of a society reasons why groups of people migrate from one place to another the importance of explorers, land and sea routes on trade, 	General: agriculture ancient architecture art boundary calendar colony community country culture desert development farm fertile flood hieroglyphics industry irrigation maritime trade migrate/migration papyrus political products region roads	

Physical and Human Geography

Geographical features and the spatial organization of people and places impact different stages in the history of culture and civilization. Maps and other representations of places and regions convey the influence of geography on economic development, discovery, and use of resources by various cultures and civilizations.

(7.71)

• **UC:** Identify countries that colonized North America.

AAT: Identify differences between agriculture in the South and industries in the North. (8.72)

• **UC:** Identify products manufactured in the North or products grown in the South using a historical resource map.

migration, and colonization

- route
- settlers
- slavery
- society
- technology
- trading centers

Specific:

- Asia
- Athens
- Black Sea
- Caspian Sea
- Caucasus Mountains
- Cumberland Gap
- Dead Sea
- Dutch
- Egypt
- England
- Euphrates River
- Europe
- Fertile Crescent
- France
- Giza
- Arab world
- Israelites
- Jackson Purchase
- Marco Polo
- Mediterranean Sea
- Mesopotamia
- Natchez Trace
- North America
- Persian Gulf
- Portugal
- Pyramids
- Rome
- Sea of Galilee
- Silk Road
- Song Dynasties
- South America
- Spain
- Sphinx
- Tigris River
- Zagros Mountains

Table 10. Culture Concepts and Vocabulary

Culture

Advancement and growth of human culture and civilization relates to development of literature, the arts, science, mathematics, and engineering in times past and present, and affects how people live in particular places.

Grades 6 - 8

AAT: Identify the importance of irrigation, the wheel or the sail to the growth of Mesopotamian civilizations (e.g., the invention of the wheel for transportation in Mesopotamia got people to places they wanted to go quickly). (6.12)

• **UC:** Identify an important use of the wheel in today's world.

AAT: Identify an important use of a system of writing in the Mesopotamian civilization (e.g., allowed news or ideas to be carried to distant places without having to rely on a messenger's memory). (6.13)

• **UC:** Identify an important use of print in today's world.

AAT: Identify the importance of achievements of Egyptian civilization (i.e., the invention of a calendar; architecture and arts, such as the Pyramids and Sphinx at Giza; writinghieroglyphics; and the invention of paper). (6.19)

• **UC:** Identify an important use of the calendar in today's world.

AAT: Identify information related to the development of the ancient Israelites (e.g., the location of the migration; reasons for the migration; who led the migration). (6.40)

 UC: Identify reasons why groups of people may want to migrate from one location to another.

AAT: Compare the importance of architecture or engineering contributions of ancient Rome to engineering achievements in today's modern day world (i.e., roads, aqueducts, or bridges). (6.70)

• **UC:** Identify a feature of today's society related to achievements of Ancient Rome (e.g., roads, aqueducts, or bridges).

AAT: Identify a relationship between the growth of a kingdom and the development of culture and learning in West or North Africa (7.13)

• **UC:** Match the growth of a community to an increase in the number of schools.

AAT: Identify how Chinese technology (e.g., papermaking, wood-block printing, the compass

Understand:

 the effect of new developments, technology, and inventions on people's lives in the past and present

Concepts

- how people and places can affect learning, art, architecture, and literature
- how learning, art, architecture, and literature affect people's lives
- the relationship between learning and growth/advancement of societies
- the effect of exchanging goods on people living in different places (e.g., new products, diseases, etc.)
- reasons people move to different places
- importance of leaders to guide/affect change

General:

agriculture

Vocabulary

- anatomy
- aqueduct
- arch
- architecture
- arena
- army
- art
- bathbelief
- bridge
- calendar
- cartography/map building
- central heating
- civilization
- community
- compass
- continent
- culture
- disease
- domesticated animals
- economy
- engineering
- exchange
- gunpowder
- hieroglyphics
- invention
- irrigation
- kingdom
- law
- leader
- literature
- mathematics
- metal-smithing
- migrate
- papermaking
- papyrus
- plow
- plumbing
- poetry
- print

Culture

Advancement and growth of human culture and civilization relates to development of literature, the arts, science, mathematics, and engineering in times past and present, and affects how people live in particular places.

or gunpowder) helped people during the Song Dynasties. (7.23)

• **UC:** Identify an important use of the compass in today's world.

AAT: Identify how advances in science, mathematics or map building helped people during the Renaissance. (7.48)

• **UC:** Identify a reason why learning new things is important.

AAT: Identify an effect of the exchange of products (e.g., potatoes, tomatoes, or corn) between the Americas and the world. (7.74)

 UC: Identify important agricultural products (e.g., potatoes, tomatoes, or corn) exchanged between people living in different places.

- product
- record keeping
- roads
- sail
- sanitation
- science
- slavery
- sphinx
- system of writing
- technology
- trade
- transportation
- wheel
- wood-block printing

Specific:

- Abraham
- Americas
- Ancient Rome
- Canaan
- China/Chinese
- Circus Maximus
- Coliseum
- Egypt
- Europe
- Ghana
- Israelites
- Jenne
- Johann Gutenberg
- Leonardo da Vinci
- Mali
- Mesopotamia
- Michelangelo
- Moses
- New World
- North Africa
- North America
- Pyramid at Giza
- Renaissance
- Song Dynasties
- Songhai
- Sphinx at Giza
- Timbuktu
- West Africa
- William Shakespeare

Table 11. Economics Concepts and Vocabulary

Economics

Human and physical capital, natural resources, and technology on a local and global scale impact production, distribution, and consumption of goods and services. Decisions about how to use resources influence the welfare of individuals and societies.

of individuals and societies.		
Grades 6 - 8	Concepts	Vocabulary
 AAT: Identify the importance of trading goods for the development of cities (e.g., Timbuktu) in West or North Africa. (7.16) UC: Match the growth of a community to an increase in commerce and trade. AAT: Identify ways agriculture or trade helped people during the Song Dynasties. (7.22) UC: Match an increase in farmland to an increase in food production. AAT: Identify a sequence of events that led to peasants becoming a merchant class. (7.41) UC: Identify why a successful community needs many people who can do different jobs. AAT: Identify events associated with the discovery of gold in California (e.g., people traveled to California; the population of California grew; development of new mining techniques). (8.63) UC: Identify a change to a community that results from the discovery of a nearby natural resource (e.g., gold, coal or oil). 	 Understand: types of goods and services the importance of trading/exchanging goods and services how goods and services are exchanged reasons people move to and/or leave places benefits, reasons, and ways groups cooperate types of economies and the effects of change in an economy (e.g., jobs, where people live, what they spend money on, etc.) how natural resources affect a community 	General: agriculture banks city coal commerce/commercial community family farm gold goods jobs labor merchant/merchant class mining/miners natural resource oil peasants school state technology town trade Specific: 49'ers California John Sutter Song Dynasties United States West Africa

Table 12. Civics and Politics Concepts and Vocabulary

Civics and Politics

Responsible and effective citizens understand structures of power and authority and the principles they reflect; their role within a community, a nation, and the world; and develop civic efficacy. Connections to the past and the way governments, principles, and traditions have developed impact current societies.

their role within a community, a nation, and the world; and develop civic efficacy. Connections to the past and the			
way governments, principles, and traditions have developed impact current societies.			
		General: amendment ancient battle checks and balances citizen civic duty colony constitution cooperate culture democratic principles direct democracy economy emancipation farm feudalism freedom government inaugural landowners laws leader manor/manorialism maritime trade medieval physical geography polis/city-state representative democracy representatives rights river rule of law	
 AAT: Identify how the principles of the U.S. Constitution affect life in the modern United States. (8.33) UC: Identify an individual right of a citizen in the United States. 		representative democracyrepresentativesrightsriver	
AAT: Identify the importance of the Emancipation Proclamation in 1863. (8.76)		victoryvote	

Civics and Politics

Responsible and effective citizens understand structures of power and authority and the principles they reflect; their role within a community, a nation, and the world; and develop civic efficacy. Connections to the past and the way governments, principles, and traditions have developed impact current societies.

• **UC:** Identify ways a person can influence the actions or decisions of a group of people.

- western **Specific:**
- American Indian
- American Revolution
- Ancient Greece
- Battles:
 - o Lexington
 - o Concord
 - Bunker Hill (Breed's Hill)
 - o Trenton
 - o Princeton
 - o Saratoga
 - o King's Mountain
 - o Yorktown
- Benedict Arnold
- Bill of Rights
- British
- Capture of Fort Ticonderoga
- Cumberland Gap
- Emancipation Proclamation (1863)
- Europe
- Francis Marion
- Friedrich Von Steuben
- George Rogers Clark
- George Washington
- Gettysburg Address (1863)
- Greece
- Hessians
- House Divided speech (1858)
- Jackson Purchase
- John Sevier
- Marquis de Lafayette
- Mayflower
- Mayflower Compact
- Natchez Trace
- Pilgrim
- Plymouth Colony
- Preamble
- Rocky Mount
- Roman Republic

Civics and Politics				
Responsible and effective citizens understand structures of power and authority and the principles they reflect;				
their role within a community, a nation, and the world; and develop civic efficacy. Connections to the past and the				
way governments, principles, and traditions have developed impact current societies.				
		Separatists		
		Squanto		
		 Tennessee 		
		Treaty of Holston		
		US Constitution		
		United States		
		Valley Forge		
		William Blount		
		William Bradford		

Table 13. History: Change, Continuity, and Context Concepts and Vocabulary

History: Change, Continuity, and Context

Historical events, the processes of change and continuity over time, the context within which events occur, and the significance of the contributions by individuals from various ethnic, racial, religious, and socioeconomic groups impact the development of civilizations and societies around the world.

Grades 6 – 8	Concepts	Vocabulary
AAT: Identify actions the colonists took to protest British taxes (e.g., petitions, boycotts of British goods, chasing British tax collectors out of town). (8.22) UC: Identify ways a person can advocate for himself or herself. AAT: Identify causes of the Texas War of Independence. (8.59) UC: Identify reasons that cause disputes among groups of people. AAT: Identify how the Underground Railroad helped slaves move northward to freedom. (8.66) UC: Identify reasons why slaves would want to escape (such as living conditions, family structure, etc.).	Understand: causes of disagreements and conflict between countries and groups of people ways groups of people advocate for rights and freedom importance of people's actions in history importance of leaders to guide change	General: abolitionist boycott colonist escape freedom goods leader petition political protest settlements slaves social tax war Specific: Alamo Benjamin Franklin David Crockett Elihu Embree Francis Wright Frederick Douglass Free Hill, Tennessee Harriet Beecher Stowe Harriet Tubman John Adams John Brown John Brown John Hancock Mercantilism Nashoba Commune Patrick Henry Pontiac's Rebellion Sam Adams Sam Houston Sons of Liberty Texas Texas War of Independence

History: Change, Continuity, and Context				
Historical events, the processes of change and continuity over time, the context within which events occur, and the significance of the contributions by individuals from various ethnic, racial, religious, and socioeconomic groups impact the development of civilizations and societies around the world.				
	 The Boston Massacre (1770) The Boston Tea Party (1773) The Declaratory Act (1766) The Emancipator The Intolerable Acts (1774) The Liberator The Proclamation of 1763 The Quartering Act (1765) The Slave Narratives The Stamp Act (1765) The Sugar Act (1764) The Townshend Act (1767) Thomas Jefferson Uncle Tom's Cabin Underground Railroad Virginia Hill 			

References:

National Council for the Social Studies (NCSS), *The College, Career, and Civic Life (C3) Framework for Social Studies State Standards: Guidance for Enhancing the Rigor of K-12 Civics, Economics, Geography, and History* (Silver Spring, MD: NCSS, 2013).

Section VIII

Tactile Maps and Graphics

The maps and graphics guidelines will help create tactile versions of instructional maps, diagrams, models, and timelines to use with students who are blind or deaf-blind. The tactile maps and graphics may be beneficial to other students as well. A tactile graphic is a representation of a graphic (e.g., picture, drawing, diagram, map, etc.) in a form that provides access through touch. It is not an exact copy of the graphic. The section provides basic guidance and links to more comprehensive resources.

Importance of Tactile Maps and Graphics

It is important to provide tactile graphics for young readers (BANA, 2010). It helps students understand and gain information when presented with science and social studies concepts, knowledge, and skills. Science instruction often presents diagrams (e.g., water cycle) and two-dimensional models of living and nonliving things (e.g., model of cell) to teach the related concepts. Social studies instruction often uses maps and timelines to illustrate where and when people existed and events occurred. The following guidance includes information to build upon when creating tactile graphics.

William Lloyd Garrison

Tactile Graphic Guidance

- 1. Determine need for graphic: When encountering graphics in instructional materials, determine if the graphic is essential to understanding the concept. The Braille Authority of North America (2010) provides a decision tree to help in this determination. It can be accessed online at http://www.brailleauthority.org/tg/web-manual/index.html by selecting "Unit 1 Criteria for Including a Tactile Graphic."
- 2. Consult with the local educator trained to work with students with visual impairments.
- 3. Determine the essential information in the graphic. Read the surrounding information and the caption to determine which information in the graphic to exclude. For example, a map to illustrate location of key countries would not need state lines and capital cities and may not need all of the surrounding countries.
- **4. Reduce unnecessary detail in the graphic.** Identify details that are not necessary for interpreting the information in the graphic. For example, a model of the water cycle may show crevices on the mountains, leaves on a tree, and waves in an ocean. Eliminate unnecessary details, as they are difficult to interpret tactilely.
- **5. Remove frames or image outlines if they serve no purpose.** Ensure that all lines are necessary (e.g., line that indicates a body of water), and remove any that are not.
- **6. Modify the size of the graphic.** Modify the graphic as needed to reduce clutter and allow a blank space between adjacent textures. Additionally, consider the size of the student's hand.
- **7. Use solid shapes as feasible.** When solid shapes do not clearly represent the information, use clear solid lines.
- 8. Systematically teach exploration and interpretation of tactile graphics. Systematic instruction and repetition are important when teaching a student to understand a tactile graphic. Pairing the tactile graphic with a 3-dimensional object may help (e.g., pair a raised line drawing of a pencil, an example of goods, with a pencil).

Specific Graphic Type Guidance

Following is information for specific types of graphics that may support instruction in science and social studies.

Graphic Organizers/Concept Maps

• It is best to present information to compare or make connections in a tactile graphic. A tactile graphic presents the information in a spatial display and aids in comparison better than a list.

Diagrams/Models

- Limit the number of areas, lines, and labels. Having more than five makes interpretation difficult.
- Consider pairing a tactile graphic with a 3-dimensional model.

Timelines

• Present timelines in the same direction every time (i.e., horizontal or vertical).

Maps

- Distinguish water from land using a consistent background texture for the water.
- Align the direction of the compass rose arrows with the lines of longitude and latitude on the map.

Creating Tactile Graphics

Following are some ways to create tactile graphics. Additional information can be found at www.tactilegraphics.org.

Commercial products:

- Capsule paper or swell paper print
- Thermoform

Textures shapes can be made from:

- Sticky back textured papers found at craft stores
- Corrugated cardboard
- Fabric with texture (e.g., corduroy, denim)
- Silk leaves
- Cork
- Felt
- Vinyl
- Mesh tape (used for drywall)
- Sandpaper

Raised lines can be made from:

- Glue (best not to use water-based glue)
- Wax pipe cleaners

Resources

Creating Tactile Graphics created by the High Tech Center Training Unit provides basic principles of tactile graphics, characteristics of good tactile graphics, the planning process, guidelines for designs, and more. http://www.htctu.net/trainings/manuals/alt/Tactile_Graphics.pdf

The Texas School for the Blind and Visually Impaired provided basic principles for Preparing Tactile Graphics, element arrangement on a tactile graphic, resources for preparing quality graphics, etc. http://www.tsbvi.edu/graphics-items/1465-basic-principles-for-preparing-tactile-graphics

Perkins School for the Blind has short videos that explain the importance of tactile graphics and information on spatial relationships and graphic literacy, moving from models to graphics, and strategies for reading tactile graphics. http://www.perkinselearning.org/videos/webcast/teaching-tactile-graphics

References

CAST (2011). Universal Design for Learning Guidelines version 2.0. Wakefield, MA: Author.

Joint Project of the Braille Authority of North America and the Canadian Braille Authority L'Autorite Canadienne du Braille. (n.d.). *Guidelines and Standards for Tactile Graphics, 2010*. Retrieved February 19, 2014, from Braille Authority of North America: http://www.brailleauthority.org/tg.

Marzano, R. J. (2004). Building Background Knowledge for Academic Achievement. Alexandria: ASCD.

Sprenger, M. (2013). Teaching the Critical Vocabulary of the Common Core. Alexandria: ASCD.

Picture Citations

https://pixabay.com/en/wheel-wooden-wheels-hub-cart-404785/ CCO Public Domain https://pixabay.com/en/black-shape-transport-bicycle-bike-163595/ CCO Public Domain

Prepared by edCount, LLC in collaboration with Educational Testing Service as part of the TCAP/Alt Science and Social Studies contract.



